

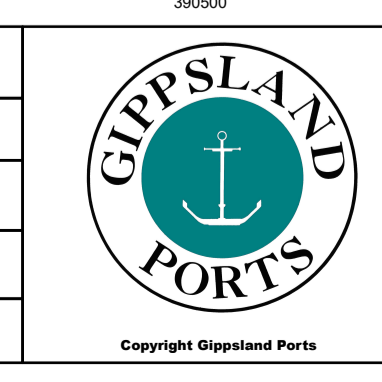
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Amendment List			Equipment	Reliability	Datum Diagram
Date	Rev.	Description	CeeEcho 200kHz 9 degree beam survey system with Trimble RTK-GNSS	Depth Accuracy - ZOC A1 Position Accuracy - ZOC A1 Full bottom search not completed	
				Previous Plan Numbers	
				6733	

Scale 1:5,000 @ A1

Notations
Datum for soundings is LAT (established using the MS20231206 Anderson Inlet tidal gradient model). Co-ordinate system is GDA2020 (Red) and MGA2020, Zone 55 (Grey). Tidal data, Horizontal and Vertical positioning derived using RTK-GNSS. Contours are at 1m intervals. All values are in metres. Negative depths indicate drying heights.

Surveyed by	M.Spykers & S.Harman
Date of Survey	25/11/2024
Compiled by	S. Harman
Checked by	M.Spykers (BAppSc Surveying)
Date Checked	26/11/2024



Anderson Inlet	
Vicinity of the Entrance	
Entrance to No.12	
6843	<small>Sheet Size</small> A1
<small>Sheet 1 of 2</small>	



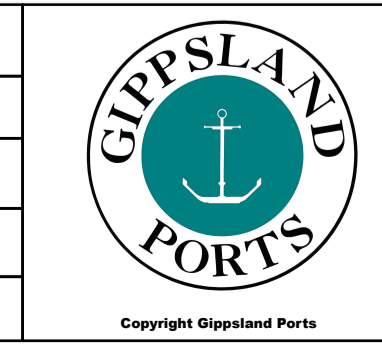
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Anderson Inlet	
Vicinity of the Entrance	
No.8 to No.20	
6843	<small>Sheet Size</small> A1
<small>Sheet 2 of 2</small>	